From: Dana Dean To: Gary Gray

Date: 1/3/2005 9:45:16 AM

Subject: Fwd: RE: Genwal 3rd Quarter Water Monitoring

Gary,

I have finished uploading the data, a report is attached. You have now entered all required samples.

Thank you,

Dana Dean, P.E. Senior Reclamation Hydrologist (801) 538-5320 danadean@utah.gov

>>> "Gary Gray" <ggray@andalex.com> 12/31/04 09:59AM >>> Looks like you can upload the data now.

>>> "Erik Petersen" <<u>petersen@relia.net</u>> 12/30/04 5:49 PM >>> Gary,

I don't know what happened with those sites on the EDI. I really thought I had put them in. Anyway, I have put the info for those sites

in the database now so it should be complete.

Sorry about the confusion.

Erik

----Original Message-----

From: Gary Gray [mailto:ggray@andalex.com] Sent: Thursday, December 30, 2004 1:33 PM

To: danadean@utah.gov Co: petersen@relia.net

Subject: Re: Genwal 3rd Quarter Water Monitoring

These are sample locations that are inaccessible or no discharge. I will let Erice know and get them in the database

>>> "Dana Dean" <<u>danadean@utah.gov</u>> 12/28/04 10:21 AM >>> Gary,

I have uploaded all of the information for the Crandall Canyon Mine from the pipeline into the database. A report is attached.

As a reminder, according to parameters set by the assigned hydrologist,

you are still missing samples for DH-1, MW-1, and UT0024368-001.

Please let me know if you have any questions.

Thank you,

Dana Dean, P.E. Senior Reclamation Hydrologist (801) 538-5320 danadean@utah.gov

>>> "Gary Gray" <ggray@andalex.com> 12/23/04 12:38PM >>> Erik has just informed me that the data is in the pipeline and can be downloaded.

CC: Karl Houskeeper; Steve Fluke

Oil, Gas and Mining

01/03/2005 08:03 02.57

DD Page: 1

OFFICIAL UPLOAD REPORT

OWNER: GENWAL RESOURCES, INC. MINE: CRANDALL CANYON

SITE TYPE: UPDES Permit discharge point

SITE: UT0024368-001

NO FLOW Date: 07/26/2004 Time: 12:00

NO FLOW Date: 08/31/2004 Time: 12:00

Comments: No discharge

NO FLOW Date: 09/30/2004 Time: 12:00

SITE TYPE: Well

SITE: DH-1

NO FLOW Date: 09/30/2004 Time: 12:00 Comments: Not enough flow to measure or sample

SITE: MW-1

NO FLOW Date: 09/30/2003 Time: 12:00